



# AGATA Collaboration Meeting February 2016

## mardi 9 février 2016

### SPIRAL1 LoI2 - GuestHouse (16:30 - 18:50)

time	[id] title	presenter
16:30	[52] Detailed spectroscopy $^{112}\text{Cd}$ and $^{240}\text{Pu}$ isotopes using fusion evaporation reactions with $^6\text{He}$ beam from SPIRAL1	Dr KORICHI, A.
16:50	[34] Direct isospin mixing measurement in Coulomb excitation of an 38mK isomeric beam	Dr DE FRANCE, G.
17:10	[32] Population of the N=Z region around the $^{100}\text{Sn}$ via cluster emission.	Dr BONNET, E.
17:30	[35] Probing the H-burning rate through the CNO-cycle via the Coulomb-excitation of $^{15}\text{O}$	Dr MICHELAGNOLI, C.
17:50	[54] Study of explosive hydrogen burning in classical novae using $^{30}\text{P}$ and $^{25}\text{Al}$ radioactive ion beams	Dr DE SEREVILLE, N.
18:10	[53] $^{35}\text{Ar}, ^{31}\text{S}$ : nuclear structure studies of interest for classical novae	Dr MICHELAGNOLI, C.